RELEASE

KNOW ALL MEN BY THESE PRESENTS, that Credit Lyonnais Chicago Branch (hereinafter called "Grantor"), pursuant to a letter Agreement, Equipment Mortgage ("Mortgage"), Assignment of Leases ("Assignment"), and Assignment of an Equipment Mortgage and of an Assignment of Leases ("Other Assignment") each dated as of November 18, 1975 between Grantor and North American Car Corporation, a Delaware corporation ("North American"), in consideration of \$1.00 and other good and valuable consideration the receipt of which is hereby acknowledged, does hereby release, convey and quitclaim unto North American, its successors and assigns, all right, title, interest and claim whatsoever in and to the equipment listed in the attached Exhibit A and any and all other equipment and any and all leases thereof which said Grantor may have acquired in, through or by the Mortgage, Assignment and or the Other Assignment and any and all supplements and amendments thereto. The Mortgage and Assignment were filed and recorded under Section 20c of the Interstate Commerce Act on May 26, 1976 as Document No. 8344 and the Other Assignment on November 24, 1975 under Document No. 8126.

IN WITNESS WHEREOF, said Grantor has caused these presents to be signed by its Assistant Secretary, and its corporate seal to be hereto affixed.

CREDIT LYONNAIS CHICAGO BRANCH

(SEAL)

Jean-Louis Allez \footnote{\sigma} First Vice President and

General Manager

State of Illinois County of Cook

On this 29 day of December, 1976, before me personally appeared Jean-Louis R. Allez, to me personally known, who being by me duly sworn says that he is the GENERAL MANAGEN of CREDIT LYUNNAIS - CHICAGO BRANCH that the seal affixed to the foregoing instrument is the corporate seal of said Corporation, that said instrument was signed and sealed on behalf of said Corporation by Authority of its Board of Directors, and he acknowledged that the execution of the foregoing instrument was the free act and deed of said Corporation.

> Notary Public Karadsheh

George

(SEAL)

My Commission expires Commission Expiration Date April 10, 1979

# of caro	Serial #'p	Capacity	Jup
1	1 Exhibit A		Ila
	175/	70 Con flat	Join
1	1005	10,000 gil cap	() con
	1359	11 5000 - 1 6-1	
	1808	11,500 gal cap	Rejer
<i>,</i>	22/9	DOMESTIC BOLL AND A CONTROL	Fla
		70 ton flat	Da
	2446	10,000 gal. cap	Qa.
$\frac{1}{1}$	2447	11,000 gal cap	
3	2448	10,000 gal Cap	
	2452 - 2454		
1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2462		: :
9	2465 - 2466		
1	2505		
20	25/3	14 000 - 1 2-4	
20	2550-2569	14,000 gal caps	
2	3/00	8,000 gal Cap.	
68	3/02 - 3/03 3/05 - 3/70		
2	3105 - 3170		
	3175-3176	11 000 0-1 001	
3	4651	11,000 gal caps	
1	75°03	70 lm. Il.	Gle
/	8606	70 lon flat	Jan
1	8729	17,000 gal. Cap.	
5	10003-10007	11,000 gal cap	Gono
4	10014-10017	70 Con gondolas	0
. '2	10019 - 10020		
16	10028-10043		
3	10226 - 10227	70ton flat	Sle
7	1)	Class FB, Sulkfierick	
/	10861	8,000 gal capy	Gar
\mathcal{A}	10864 - 10865		
<u> </u>			

# of caro	Serial #'p	Capacity	Supe
			0 *
	11004	10. Con flat	Flat
6	13886 13891	14,000 gal cap	Jank
4.	13902 - 13905		
1	13915		
4	13726 - 13929		
Ź	14973	11.000 gal cap	
	14997		
	14999		
	15130		
	15140		
	15144		
	15146		
/	15162		
2	15171 - 15172		
T	15187		
1	15194		
1	15197		
2	15300 - 15301		
/	15305		
2	15309-15310		
/	15315		
2	15317-15318		
	15322		
	15324		
	15632		
2	15636-15637		
1	15644		
	15646		
4	15651-15654		
1	15665		
1	15670		
. 2	15674-15675		
3	18137 - 18139	8,000 gal cap.	
digital and the second			and the state of t

\$ 4.4			and the second of the second o		
# of caro	Serval # P	Capacity	Sype_		
· · · · · / · · · · · ·	18243	E, con que engre	Sank		
2	18301 - 18302	11.000 gas cap			
	18314-18315	8 arrigal cap			
la de la companya de	20088 20072				
	20100 - 20124	21,000 gal cap			
	20199				
	28250				
	29/52 - 29/60	31,000 god caps.			
I	29/6/	30,000 gale cap			
,	29162	31,000 gail cap			
	29/63 - 29/77				
i , , , , ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	29/78	30,000 gal cap.	-		
	29179 - 29181	31,000 gel cap			
	29182 - 29184	30,000 gal Cap.			
	29186 - 29190	31,000 gal cap			
	30000	1.958 cu je	Napper		
	30002 - 30007				
	30009 - 30017				
	30020 - 30027				
	30024				
	30027				
j.	3 <i>0029 -30</i> 032				
·	3004/				
	B0043 - 30045				
	30200 - 30206	2,003 ou fé			
,	30209	4,000 car ge			
	30211				
	30214 - 30216				
	302/7 CO2/8				
	30221 - 30223				
	30225 - 30229				
	3023/ - 30233				
	3023/ 30237				
	~~~~				
			CHANCE THE PROPERTY OF THE PROPERTY.		
		The production beaution and the first fraction of the section of t			
en familie i e a kultuu kultu	and the second s	स्तर है जान भाग रहता है। के क्यांतान के कहा असे अने ने किया है। इस देश <del>सान देन हैं दिया के विदेश हैं हैं है हैं</del> इस है जान भाग रहता है। के क्यांतान के क्यांतान के किया है।	enner ummer Bestale man Beste gen für		

the second			
401 0000	Serial #'p	$\mathcal{C}_{1}$	Suna
	Servac 4 D	Copacity	Type
2	\$ 200 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
<b>7</b>	30240 - 30241	2,003 (4. 36)	Happer
5	30243 30247 80276 - 30280		
3			
	3/284/-3/286		
16	3/477		
/ 6	3.556-3.57/		
	33006	70	Jank
	33208	28 CCO gad caps	
/	34070	2,003 cu fl	Happon
	34083		
5	34098		
<u> </u>	35000 35004		
7	35009	24	Janko
	35726 - 35727	34,000 gae cap	
3	36507	2,003 cm ge	Dopper
	36518-36520		
,	38066		
/	38069		
,	38085		
<i>r</i> <i>j</i>	38101		
7	38103		
, , , , , , , , , , , , , , , , , , ,	38/06		
46	38654 - 38699	3.600	
/6		3,800 cm ft	0
$\mathcal{Z}$	43073	4 200	efer Od
9	46128 - 46129 46825 - 46833	4,750 cm fl	Odopper
	46889 - 46900		
12 2	51700 51701	2003 2 11	
<u>~</u> /	51704	2,003 cu fl.	
,	51707		
191	53050 53240	Class FB, Bulkhead	Flats
<i>                                     </i>	54661	2003 ou JE	Dopper
1			J. J. J.
	anta arresta de la comitación de mandia de la comitación de la comitación de la comitación de la comitación de Registra en la comitación de la comitación		
	is the state of the state of $\sum_{i=1}^n (x_i - x_i)^2 = \sum_{i=1}^n (x_i - x_i)^2$ . The state of $\sum_{i=1}^n (x_i - x_i)^2 = \sum_{i=1}^n (x_i - x_i)^2 $		१ - १ अन्य द्वाराक्षी क्षेत्र के दुक्ति <mark>वैशेष्ट</mark>

tofaro	Sorial 11's	Copocity	Type
			0"
	54668	2003 ac fly	Mapper
	37240	4.750 cm 66	0
	37241		
2	57252 - 57253		
4	57296 - 57299		
	58019	5,852 ac je	
	58.116		
	Contraction of the second		
	<del></del>		
	58178		
	58248		
x : v	58363 - 58367		
	58399 - 58400		
8	58410-58417		
	58435	5,250 cu /c.	
12	58436 - 58447	5,850 cm fl	
1	58448	5,250 cu fé	
/	58450		
4	58461 58460 - 58463	5,850 cu fc.	
	60868		Refer
w 2	70248 - 70249	2,003 cu fl	Hoper
1	70253		
1	70255		
1	7/473	20,000 gal Cap.	Jank
	7/480		
/	7/530		
2	7/5 <i>3/ - 7/53</i> 2	21,000 gal cap	
10	7/533 - 7/542	20 000 000 000	
	71943 - 71967	20,000 gal Caj,	
3	72113-72115		
	72119		
/	73266		
//	73278		
	// ox / }		
i			

April 1 is always	1			•		
			•			
# of Cars	Serial 11's		Capac	cely	Juj	/s:e:
	h _u		9	()		÷
/	13380		20,000 g	ne confr.	Joen	10
	733.77					
4	7.3345 - 7.3345					
2	73354-73335					
5	73363 - 73367					
The state of the s	73367 - 73370					
	73372 - 73373					
	73375					
2	73451 - 73452					
3	75388 - 75390					
2	75396 - 75397					
3	75406 · 75408					•
2	75411 - 75412					
1	75465					
$\mathcal{Z}$	75479 - 75480					
6	75481 - 75487		14,000 g	alicabi		•
6	75491 - 75496		20,000 g	al Cap.		
	76421		24,000 g			
$\mathcal{Q}$	76470 - 76471			<i>(</i>		
• .	76482 - 76483					400
1	76515					
5	76517-76521 76524-76521					
52/	76527 - 765 d. 78313	Ο				
10	78401 - 78410					
1	80128		2,003 cu	st.	96,	per
4	81059-81062		24,000 ga	<del></del> · · · · · · · · · · · · · · · · · ·		R
10	90400 90409		3,000 cm		Top	
• /	92920 - 92923					
	93084					
4	93/26 - 93/29					i da Mari
8	525017 - 52500	24	5,250 eu	fl		7.49E
i	525066 95250			<b>C</b>		
1	525080					<u>.</u>
4						
			lah gapangan merupak sahiji	tit seere ka ta		
			€ Complete Complete			